L Number	Hits	Search Text	DB	Time stamp
-	512	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:19
		layer) and (oxide 'ITO' 'ATO') and (tetraethyl\$2orthosilicate	US-PGPUB	
		tetramethy!\$2orthosilicate vinyltriethoxysilane		
		phenyltriethoxysilane \$3glycidoxypropyltrimethoxysilane)		
1		and (\$3mercapto\$2propyl\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
		\$3mercapto\$2propionic \$3mercapto\$5propanediol		
		mercapto\$2alkylsilane) and (wt weight) near2 (part ratio '%')		
-	38	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:20
		layer) and (dimethyl\$2dimethoxy\$2orthosilicate	US-PGPUB	
		diethyl\$2dimethoxy\$2orthosilicate		
		dimethyl\$2diethoxy\$2orthosilicate		
	4.4	diethyl\$2diethoxy\$2orthosilicate bifunctional near2 silane)		
-	11	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:20
		layer) and (oxide 'ITO' 'ATO') and	US-PGPUB	
		(\$3mercapto\$2propy \$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
		\$3mercapto\$2propionic \$3mercapto\$5propanediol		
		mercapto\$2alkylsilane mercapto) and (wt weight) near2 (part		
		ratio '%') and (dimethyl\$2dimethoxy\$2orthosilicate		
		diethyl\$2dimethoxy\$2orthosilicate		
		dimethyl\$2diethoxy\$2orthosilicate		<u> </u>
_	107	diethyl\$2diethoxy\$2orthosilicate bifunctional near2 silane)	LIODAT	0004/00/00 00 04
_	107	(transparent conductive protective) near2 (film coating layer) and (fluoro\$2alkylsilane	USPAT;	2004/06/03 09:21
		heptadecafluorodecyltriethoxysilane	US-PGPUB	
		heptadecafluorodecyltrimetoxysilane)		
_	78	(transparent conductive protective) near2 (film coating	LICDAT.	2004/00/00 00 00
l	, 0	layer) and (oxide 'ITO' 'ATO') and	USPAT; US-PGPUB	2004/06/03 09:23
		(\$3mercapto\$2propyl\$2trimethoxysilane	03-76708	
		\$3mercapto\$2propyl\$2dimethoxysilane		
		\$3mercapto\$2propionic \$3mercapto\$5propanediol		
ļ		mercapto\$2alkylsilane mercapto) and (fluoro\$2alkylsilane		
1		hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane		
		hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane fluoro\$2alkyl)		
		and (tetraethyl\$2orthosilicate tetramethyl\$2orthosilicate		
		vinyltriethoxysilane phenyltriethoxysilane		
		\$3glycidoxypropyltrimethoxysilane) and (wt weight) near2		
		(part ratio '%')		
-	6	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:23
		layer) and (oxide 'ITO' 'ATO') and	US-PGPUB	200 00,00 00.20
		(\$3mercapto\$2propyl\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
		\$3mercapto\$2propionic \$3mercapto\$5propanediol		
Ī		mercapto\$2alkylsilane) and (fluoro\$2alkylsilane		
		hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane		
		hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane) and		
ļ		(tetraethyl\$2orthosilicate tetramethyl\$2orthosilicate		
İ		vinyltriethoxysilane phenyltriethoxysilane		
		\$3glycidoxypropyltrimethoxysilane) and (wt weight) near2		
		(part ratio '%')		

-	2	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:24
		layer) and (oxide 'ITO' 'ATO') and	US-PGPUB	•
		(\$3mercapto\$2propyI\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
	1	\$3mercapto\$2propionic \$3mercapto\$5propanediol		
	Ì	mercapto\$2alkylsilane mercapto) and (fluoro\$2alkylsilane		
		hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane		
1	1	hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane fluoro\$2alkyl)		
		and (tetraethyl\$2orthosilicate tetramethyl\$2orthosilicate		
		vinyltriethoxysilane phenyltriethoxysilane		
		\$3glycidoxypropyltrimethoxysilane) and (wt weight) near2		
	1	(part ratio '%') and (dimethyl\$2dimethoxy\$2orthosilicate		
		diethyl\$2dimethoxy\$2orthosilicate		
		dimethyl\$2diethoxy\$2orthosilicate		
		diethyl\$2diethoxy\$2orthosilicate bifunctional near2 silane)		
-	31	(transparent conductive protective) near2 (film coating	USPAT;	2004/06/03 09:24
		layer) and (fluoro\$2alkylsilane	US-PGPUB	
]	1	hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane		1
		hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane fluoro\$2alkyl)		
		and (\$3mercapto\$2propyl\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
ļ		\$3mercapto\$2propionic \$3mercapto\$5propanediol		
		mercapto\$2alkylsilane mercapto) and metal same 'Si'		
-	8	(transparent conductive protective) and (film coating layer)	EPO; JPO;	2004/06/03 09:25
		and (dimethyl\$2dimethoxy\$2orthosilicate	DERWENT	
	ļ	diethyl\$2dimethoxy\$2orthosilicate dimethyl\$2diethoxy\$2orthosilicate		
	1	diethyl\$2diethoxy\$2orthosilicate bi\$2functional near2 silane)		İ
<u>-</u>	17	(transparent conductive protective) and (film coating layer)	EDO: IDO:	0004/00/00 00 05
]	''	and (fluoro\$2alkylsilane	EPO; JPO;	2004/06/03 09:25
Ì		hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane	DERWENT;	l
		hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane)	IBM_TDB	
l <u>-</u>	8	(transparent conductive protective) and (film coating layer)	EPO; JPO;	2004/06/03 09:25
ł		and (fluoro\$2alkylsilane	DERWENT	2004/06/03 09.25
		hepta\$2deca\$2fluoro\$2decyl\$2triethoxysilane	DEIXACIAI	
		hepta\$2deca\$2fluoro\$2decyl\$2trimetoxysilane fluoroalkyl)		
]	and (\$3mercapto\$2propyl\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
		\$3mercapto\$2propionic \$3mercapto\$5propanediol mercapto		
		bifunctional near5 silane)		
-	3	(transparent conductive protective) and (film coating layer)	EPO; JPO;	2004/06/03 09:25
		and (tetraethyl\$2orthosilicate tetramethyl\$2orthosilicate	DERWENT;	
		vinyltriethoxysilane phenyltriethoxysilane	IBM_TDB	
		\$3glycidoxypropyltrimethoxysilane) and	_	
		(\$3mercapto\$2propyl\$2trimethoxysilane		
		\$3mercapto\$2propyl\$2dimethoxysilane		
	ĺ	\$3mercapto\$2propionic \$3mercapto\$5propanediol mercapto		
		bifunctional near5 silane)		
-	15	(transparent conductive protective) and (film coating layer)	EPO; JPO;	2004/06/03 09:25
		and (\$3mercapto\$2propyl\$2trimethoxysilane	DERWENT;	
		\$3mercapto\$2propyl\$2dimethoxysilane	IBM_TDB	
	7.5	\$3mercapto\$2propionic \$3mercapto\$5propanediol)		
-	75	(transparent conductive protective) and (film coating layer)	EPO; JPO;	2004/06/03 09:26
İ		and (tetraethyl\$2orthosilicate tetramethyl\$2orthosilicate	DERWENT;	}
_	21	vinyltriethoxysilane phenyltriethoxysilane)	IBM_TDB	0004/00
•	41	(lee near2 (sang\$2min Ji\$2won)).in. and (transparent conductive coating layer)	USPAT;	2004/06/03 09:26
_	7	(lee near2 (sang\$2min Ji\$2won)).in. and (transparent	US-PGPUB	0004/00/00 00 00
	·	conductive coating layer)	EPO; JPO;	2004/06/03 09:26
		conductive coating layer)	DERWENT	